

WEST Search History for Application 10523038

Creation Date: 2008101614:36

Query	DB	Op.	Plur.	Thes.	Date
B adj cell same antigen same immune adj response	PGPB, USPT	OR	YES		02-11-2008
B adj cell same antigen same induce same immune adj response	PGPB, USPT	OR	YES		02-11-2008
(B adj cell same antigen same induce same immune adj response) and deaminase	PGPB, USPT	OR	YES		02-11-2008
B adj cell same antigen same induce same immune adj response same deaminase	PGPB, USPT	OR	YES		02-11-2008
B adj cell with antigen with induce with immune adj response same deaminase	PGPB, USPT	OR	YES		02-11-2008
B adj cell with antigen with induce with immune adj response and deaminase	PGPB, USPT	OR	YES		02-11-2008
B adj cell with therapy with antigen with induce with immune adj response	PGPB, USPT	OR	YES		02-11-2008
B adj cell with therapy with express with antigen	PGPB, USPT	OR	YES		02-11-2008
B!lymphocyte adj cell with therapy with antigen	PGPB, USPT	OR	YES		02-11-2008
B adj cell with transfer with antigen	PGPB, USPT	OR	YES		02-11-2008
adoptive same B adj cell with transfer with antigen	PGPB, USPT	OR	YES		02-11-2008
deaminase same (arginine or lysine or Tat or Vpr) same chimeric adj protein	PGPB, USPT	OR			10-16-2008
APOBEC same (arginine or lysine or Tat or Vpr) same chimeric adj protein	PGPB, USPT	OR			10-16-2008
"CEM15" same (arginine or lysine or Tat or Vpr) same chimeric adj protein	PGPB, USPT	OR			10-16-2008
"APOBEC-3" same (arginine or lysine or Tat or Vpr) same chimeric adj protein	PGPB, USPT	OR			10-16-2008
"CCD1" same (arginine or lysine or Tat or Vpr) same chimeric adj protein	PGPB, USPT	OR			10-16-2008

("CCD1" or "CEM15" or "APOBEC-3") same fusion same protein	PGPB, USPT	OR			10-16-2008
"AID" same (chimeric or fusion) same ("b"adj cell) near (activation or expansion or induction)	PGPB, USPT	OR	YES		10-16-2008
("AID" same (chimeric or fusion) same ("b"adj cell) near (activation or expansion or induction)) and immune adj response same subject	PGPB, USPT	OR	YES		10-16-2008
("AID" same (chimeric or fusion) same ("b"adj cell) near (activation or expansion or induction) and immune adj response same subject) and ex adj vivo same ("B" adj cell)	PGPB, USPT	OR	YES		10-16-2008
deaminase and ex adj vivo same ("B" adj cell)	PGPB, USPT	OR	YES		10-16-2008
deaminase same ex adj vivo same ("B" adj cell)	PGPB, USPT	OR	YES		10-16-2008